Multi-polorized omnidirectionnal antenna

Patent number:

EP0604304

Publication date:

1994-06-29

Inventor:

PIOLE PHILIPPE (FR)

Applicant:

FRANCE TELECOM (FR); TELEDIFFUSION FSE (FR)

Classification:

- international:

H01Q9/26

- european:

H01Q9/26B

Application number:

EP19930403120 19931221

Priority number(s):

FR19920015467 19921222

Also published as:

FR2699739 (A1) EP0604304 (B1)

Cited documents:

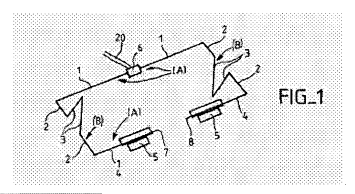
GB652716 US3176299 GB2077046

EP0193426

Report a data error here

Abstract of EP0604304

The invention relates to an omnidirectional antenna including a main loop (1, 2) which constitutes a folded half-wave dipole, arranged mostly in a main plane. The dipole includes, in two regions of the main loop spaced apart from one another, a pair of protuberances (3) which are not situated in the main plane and extending one above the other below the main plane. In that way, the antenna is omnidirectional and multi-polarised.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY